

Abstract

Supervisor apparatus for running an integrated operation on a plurality of applications distributed on networked stations, the apparatus comprising: an evaluating unit for receiving and evaluating output from at least two stations including a first station and at least one other station, and an operating unit for sending selected commands to a first application running on said first station, said commands being selectable according to rules, said rules specifying a dependency of a command to be sent to said first station upon an evaluation of output from said at least one other station. The apparatus is useful for carrying out integrated functionality or regressive testing of multi-station single or multiple processes.